



30 Up to
FPS
Frame/
second

2.0
Mega
pixels

**10x~
200x**
Zoom
range

Microscopic world
at your fingertips



zipScope | USB Digital Microscope

Capture, Store and Share High Quality Magnified Images and videos

The zipScope is an easy to use USB digital microscope that enables you to see magnified images or videos right on your computer screen. Magnification range is 10x-200x. It has 8 built in LED lights and two light intensity settings, snap shot button for image capture, large focus wheel, and rubberized anti slip coating for durability. An adjustable metal stand and Image & Video capture software is included.

Features

- 2 mega-pixel USB Digital Microscope
- Built in 8 White LED lights with two step intensity control
- Image & Video Capture software included
- Image format: Jpeg, BMP
- Large focus knob
- Magnification range: 10x-50x optical, 200x digital
- Rubberized anti-slip coating for extra durability
- Snap shot button
- Video format: AVI

ZIPSCOPE USB DIGITAL MICROSCOPE	
IMAGE SENSOR	1/2" Color CMOS
IMAGE RESOLUTION	2M
FRAME RATE	30 fps
MAGNIFICATION	10x-50x Optical 200x Digital
SHUTTER SPEED	1 sec to 1/1000 sec
LED LIGHT TYPE	8 White LEDs
EXPOSURE	Automatic
O/S	Windows XP SP2 & Vista
WHITE BALANCE	Automatic
FOCUS RANGE	Manual, 10mm to 500mm
POWER SOURCE	5 VDC through USB port
WORKING DISTANCE	At 10x, 112mm At 20x, 42mm At 30x, 19mm At 40x, 8.5mm

Order #	Description
26700-300	zipScope – USB Digital Microscope 2M